High School to College Articulation Map

Area of Study: Trade & Technology Education

<u>Pathway:</u> Communication – Television Broadcasting Technician <u>National Career Cluster:</u> Arts, A/V Technology & Communications

Region Wasatch Front District	<u>School</u>	College / Institution Salt Lake Community College		
Contact person Don Johnson	Ph.# 957-5807	Articulation Agreement in place? Yes * No		
e-mail don.johnson@slcc.edu Date 10-20-06		Name of Degree or Certificate Film Production Technician		
		Associate of Applied Science Degree (65-67 hours required)		

High School			College			
Course	High School Suggested	H.S.	College	Course #	College General Education	Credits
#	Courses	Credit	Credits		Requirements	
	ENGL 1010*	1	3 🗀	ENGL 1010	Introduction to Writing	3
	MATH 1010*	1	4 =	MATH 1010	Intermediate Algebra	4
	COMM 1010*	1	3	COMM 1010	Elements of Effective Communication	3
					(Human relations elective) suggest LE 1220 to fill SocSci req	3
	1 courses from 1 of areas listed to the right*	1	3 🗀		1 courses from 1 area: BioSci, FineArts, Humanities, Interdisciplinary, PhySci	3
H.S.Tota	H.S.Total (General Ed.)And Other Available Credits				College Total Credits	16
Course	High School Career Pathway	H.S.	College	Course #	College Major Course Requirements	Credits
CIP#	Courses (min. # Required: 3)	Credit	Credits			
Course#	Foundation Courses: (# credits required: 1)	Credit				
10.0104	TV Broadcasting	1.00				
Course #	Elective Courses: (Min. # of credits required: 2)	Credit				
50.0406	Commercial Photography*	1.00	4 🗀	ART 1310	Basic Photography	4
11.0201	Computer Programming I	1.00				
47.0105	Electronics I	.50				
11.0210	Graphic Communications, Introduct	.50				
11.0210	Multimedia	1.00				
32.0199	Student Internship (Critical Workplce Skills)	.50				
				COMM 2500	Elemt/Issues-Digital Media	4
				FLM 1030	Intro to Film Tech (concurrent - Dept OK; pending)	4
				FLM 1040	Basic Production	2
				FLM 1041	Basic Production Lab	2
				FLM 1060	Camera Technology	3
				FLM 1061	Camera Technology Lab	2

TOTAL Potential(college) Credits Earned in High School	17	TOTAL Credits Required for Major		65-67
Total Pathway Credits	4 😅	Total Major Course Credits Required		48-51
			Electives: FLM 1070, 1900, 2750 (recommended); THEA 2443, 1160, 1513, 1190, 1223, 2350, 2520	2-4
		FLM 2701	Advanced Post-Production Lab	2
		FLM 2700	Advanced Physical Production	2
		FLM 2070	Business Management Administration	3
		FLM 2061	Motion Picture Sound Lab	2
		FLM 2060	Motion Picture Sound	3
		FLM 2041	Post-Production Lab	2
		FLM 2040	Post-Production	2
		FLM 2030	Doc/Ind Film Production	2
		FLM 2011	Film Dir for Techs Lab	2
		FLM 2010	Film Dir for Techs	2
		FLM 1800	Digital Media Essentials	4

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. Note *= concurrent; **= distant. updated 10-20-06